MAY 1 5 2007



<b>4</b>	<del>/</del>				<u>.</u>			
Application No. Filing Date Examiner							Docket No. 8733.923.00	
Application No.		Filing Date		Examiner		Art Uni		
10/681,348		October 9, 2003 LESPERANCE,		ERANCE, Je	an E.	2629		
licant(s): JUN	IG, et al							
ention: LIQUID	CRYSTAL DI	SPLAY DEVIC	E HAVING E	LECTR	OMAGNETIC	C TYPE TO	DUCH	
	тс	THE COMMI	SSIONER FO	OR PAT	ENTS			
	with is an ame				lication.			
e fee has beer	n calculated an							
	Claims	CLAIM!	S AS AMENI	DED				
	Remaining After Amendment	Number Previously Paid	Number Extra Claims Present		Rate			
otal Claims	54	- 59 =		х	\$50.00		0.00	
idependent laims	5	- 5 =		×	\$200.00		0.00	
lultiple Depend	dent Claims (ch	eck if applicabl	e)					
Other fee (pleas								
TOTAL ADDITIONAL FEE FOR THIS AMENDMENT:							\$0.00	
Large Entity					Small Entity			
∐No additiona	al fee is require	d for this amer	ndment.					
	ge Deposit Acc copy of this she			n the an	nount of \$		· ·	
A duplicate of								
·	ne amount of \$		to cover	the filin	g fee is enclo	sed.		
A check in th	ne amount of \$ credit card. Fe			the filin	g fee is enclo	osed.		
A check in the Payment by		orm PTO-2038	is attached.	Deposi	it Account No		911	
A check in the Payment by The Director as described	credit card. For	orm PTO-2038 norized to chargolicate copy of	is attached.	Deposi	it Account No		911	
A check in the Payment by The Director as described  X Credit as	credit card. For is hereby author dup	orm PTO-2038 norized to chargolicate copy of the	is attached. ge and credit this sheet is e	Deposi enclose	it Account No d.	50-0		
A check in the Payment by The Director as described  X Credit as	credit card. For is hereby author dependent of the control of the	orm PTO-2038 norized to chargolicate copy of the	is attached. ge and credit this sheet is e	Deposi enclose fees req	it Account No d.	50-0	and 1.17	
A check in the Payment by The Director as described X Credit at X Charge at Eric J. Nuss	credit card. For is hereby author is her	orm PTO-2038 norized to chargolicate copy of the	is attached. ge and credit this sheet is e	Deposi enclose fees req	it Account No d. uired under 37	7 CFR 1.16	and 1.17	
A check in the Payment by  The Director as described  X Credit as	credit card. For is hereby author is her	orm PTO-2038 norized to chargolicate copy of the	is attached. ge and credit this sheet is e	Deposi enclose fees req	it Account No d. uired under 37	7 CFR 1.16	and 1.17	
A check in the Payment by The Director as described  X Credit at X Charge at Eric J. Nuss	credit card. For is hereby author is her	orm PTO-2038 norized to chargolicate copy of the	is attached. ge and credit this sheet is e	Deposi enclose fees req	it Account No d. uired under 37	7 CFR 1.16	and 1.17	
A check in the Payment by The Director as described X Credit at X Charge at Eric J. Nuss	credit card. For is hereby author is her	orm PTO-2038 norized to chargolicate copy of the	is attached. ge and credit this sheet is e	Deposi enclose fees req	it Account No d. uired under 37	7 CFR 1.16	and 1.17	
A check in the Payment by The Director as described  X Credit at X Charge at Eric J. Nuss	credit card. For is hereby author is her	orm PTO-2038 norized to chargolicate copy of the	is attached. ge and credit this sheet is e	Deposi enclose fees req	it Account No d. uired under 37	7 CFR 1.16	and 1.17	



Docket No.: 8733.923.00

(PATENT)

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

JUNG, Yong Chae

Customer No.: 30827

Application No.: 10/681,348

Confirmation No.: 8316

Filed: October 9, 2003

Art Unit: 2629

For: LIQUID CRYSTAL DISPLAY DEVICE

HAVING ELECTROMAGNETIC TYPE

TOUCH PANEL

Examiner: LESPERANCE, Jean E.

MS AF Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

## <u>AMENDMENT</u>

Sir:

In response to the final Office Action dated March 15, 2007, please amend the aboveidentified application as follows:

## **INTRODUCTORY COMMENTS**

Amendments to the Specification begin on page 2 of this paper.

Amendments to the Claims are reflected in the listing of claims which begins on page 4 of this paper.

Remarks begin on page 12 of this paper.